#### UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250 **Notice FLP-80** 

1924-B

For: State and County Offices

### **Guidance on 2000 Farm Planning Prices Approved by:** Deputy Administrator, Farm Loan Programs Carolyn B. Cooksie Overview $\mathbf{A}$ FmHA Instruction 1924-B requires State Offices to establish unit prices for **Background** agricultural commodities produced in the State. These prices are used in farm business planning by loan officials and FSA farm customers. **Purpose** Many agricultural commodities are experiencing severe price stress. This notice provides: guidance to State Offices for formulating and issuing prices to be used for farm business planning prices for 2000 a methodology to be used by States to ensure consistency in planning prices among States. $\mathbf{C}$ Contact State Offices shall direct questions about this notice to LMD.

Disposal Date	Distribution
October 1, 2000	State Offices; State Offices relay to County Offices

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#### 2 Establishing Commodity Unit Prices for 2000

#### A Overview

Unusually low commodity and livestock prices will make it difficult to develop farm plans with cash flow projections to justify making new loans to FSA borrowers and applicants.

#### B Establishing 2000 Prices

State Offices shall establish prices on a Statewide basis after consulting with USDA agencies, other agricultural lenders, local elevators, and Land Grant Universities. Regional unit prices may be established for different areas of the State.

Established prices must be based on supportable and realistic expectations of attainable returns by FSA customers. Optimism should not be the only basis or justification for computing 1999 expected prices.

Based on a recent decision by the Secretary, the methodology used for price planning by States should be the higher of the following:

- the national commodity loan rate
- the December 2000 Chicago Board of Trade (CBOT) or other Commodity Exchange, such as Kansas City, Minneapolis, etc, as appropriate for the location and commodity, or Chicago Mercantile Exchange (CME) price, plus or minus the local basis.

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#### 2 Establishing Commodity Unit Prices for 1999 (Continued)

#### $\mathbf{C}$

## **Determining Minimum Price**

Using these factors would represent an objective rather than subjective approach to price projections and is the minimum price to be used for planning purposes. An example of how this method would work follows:

The current loan rate for corn is \$1.90 per bushel. The price for December 2000 delivered corn on CBOT is \$2.10. Assuming a 30 cent per bushel local basis, the price for corn would be \$2.10 - .30 = \$1.80. In this case, \$1.90 would be used as the minimum planning price for corn because it is higher than the \$1.90 loan rate. However, if the December 2000 CBOT price of corn increased to \$2.30 per bushel, then the projected local price of \$2.00 would be used as the minimum for planning, assuming there is a 30 cent basis \$2.30 - .30 = \$2.00.

Since there is no loan rate for livestock, the minimum price to be used would be the December 2000 CME price plus or minus the basis. The December 2000 CME price for market hogs is \$43.65. Assuming a basis of approximately \$1.00 for hogs, the planning price used for market hogs would be \$43.65 - \$1.00 = \$42.65. Because the CBOT and CME prices change daily, States should use the price in effect on the day they establish their price list. If, during the course of the year, there are significant increases or decreases in the commodity prices, States should adjust their planning prices accordingly. For commodities not traded on CBOT, CME, or other public exchanges, States should project prices based on the best information obtainable.

# D Using Prices Higher Than Minimum Price Determined

Prices higher than the ones established by this methodology may be used if, after following existing procedures and consulting with USDA agencies, other agricultural lenders, local elevators, and Land Grant Universities, a higher price can be reasonably documented and justified.

SED's who can document and plan to use prices more than 10% higher than those determined by following this methodology must obtain approval from DAFLP **before** issuing guidance to field offices.

FSA customers should be encouraged to use risk management tools to protect themselves against price volatility.

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